## WATER WELL REPORT

Start Card No. 408/2

STATE OF WASHINGTON

ird Copy—Driller's Copy	STATE OF	Water Right Permi	t No		
) OWNER: Name ALBERT (6/1	L.BERTSON		AWSON Rd.		NANO
LOCATION OF WELL: County	SLAND	NE.	VEN Sec 24 TE	9/ N. R.	2EWM
EGOATION OF WELL, GOLING	Same	AS ABOUE			
STREET ADDDRESS OF WELL (or neares	it address)				
☐ Irrigation	dustrial	(10) WELL LOG or ABANDO Formation: Describe by color, chara			
27 50174101	St VV GII CO CIII CO	thickness of equifers and the kind and r	nature of the material in e	ach etratum	penetrated
) TYPE OF WORK: Owner's number of well		with at least one entry for each change of MATERIAL	of information.	FROM	то
······	od: Dug 🗆 🖊 Bored 🗆				70
Deepened	Cable 🗹 Driven 🗀	HARS PAN			23
Reconditioned	Rotary Detted D	GRAVEL	<u> </u>		_Z, Z
DIMENSIONS: Diameter of well	inches.	DIVE CL	AU	27	22
Drilled 95 feet. Depth of compl	leted well 62 ft.	GRAVEL	<u> </u>	22	54
	0.00 1.01	BLUE CLAY O	GRAVEL	34	<del>59</del>
CONSTRUCTION DETAILS:	سرم م	Capbles & go	envec	39_	93
Casing installed Diam. from_	72 n. to 45 ft	CORRSE SA	vel	43	57_
Weided Diam. from_	ft. toft	BLUE CL	py	57	95
Liner installed	ft. toft			<u> </u>	
Perforations: Yes No No				<u> </u>	
Type of perforator used					
SIZE of perforations in	n. by in				
Derforations from		· · · · · · · · · · · · · · · · · · ·			
<del>-</del>	ft. toft				
perforations from					
perforations from	ft. to ft	·	- FE3 n	5	,
Screens: Yes No No WE3 CO				77	
Mailulacturer a rymine		·	DEPT. OF	ECOLOGY	
Type Steel 19 tron	Model No	-		. 42007	
Diam. Slot size from	#5 ft. to 50 ft		100 1	0.0	70
Diam. Slot size from_	50 ft. to 55 ft	SCREENS ,	1HS 4	KISE	
Gravel packed: Yes No Size of gra	TAG	pipe d	7' OF 3	7 /	DIL
Gravel placed from f	H. to	Dias FOR	TOTAL	LEN	gth
	10		· ,,	ļ	
Surface seal: Yes No To what do	sptn?n	OF 21.6		_	
Did any strate contain unusable water? Yes	No 🗾			1	
Type of water?	Depth of strate	_		<u> </u>	
Method of sealing strate off				T	
PUMP: Manufacturer's Name UNK	margaral.			<del>  -</del> -	
Manufacturer's Name				<u> </u>	
Туре:	H.P	<del></del>		<del>                                     </del>	
WATER LEVELS: Land-ourlace elevate above mean sea lev					
Static levelft. below top o	, ,			+	<del>                                     </del>
Artesian pressure ibs. per equ	uare inch Date		<u> </u>	1	+
Artesian water is controlled by	(Cap, valve, etc.))	19/21	90 7	10)	1 4
WELL TESTS: Drawdown is amount water	r level is lowered below static level	Work started /24/	, 19 00mpleted		, 19
Was a pump test made? Yes No lifye	a, by whom?	WELL CONSTRUCTOR CER	TIFICATION:		
	t. drawdown after hre			atruction o	f this we
	,	of its compliance with all	Weshington well co	natruction	Standard
0 11		Materials used and the infor	mation reported above	are true	to my bes
Recovery data (time taken as zero when pump tu	rned off) (water level measured	knowledge and belief.	/ A.		_
from well top to water level) Time Water Level Time Water Level	vel Time Water Level	NAME WATKINS	WETI LRIM	ing	OR PRINT)
		(PERSON, PIHM, OF	- 1	1	اسوديد
	<del></del>	Address 555 N 3	UNSET DE	CAM	AND.
Date of test			1, 1		درم
Date of test		(Signed) KEN WATKI	NS JR. License	No	3//_
Bailer test gal./min. with	. ft. drawdown after hr	Contractor (WELL DRILLER	"		
Airtest gal./min. with stem set at _	ft. for hr	ב מ מבו מייי לב Pegiajratjeg	2 Date 1/1		.19 5
Artesian flow g.p.m.		No. CAME WIRE TO	Data		
Temperature of water Was a chemical an		(USE ADDITIONAL	SHEETS IF NECE	SSARY)	
<del>-</del>		. (002 720 1014 12	· · · · · · · · · · · · · · · · · · ·	,	